JCI

Applicant HEINZ et al.

'd PCT/PTO 0 3 DEC 2001

Sheet 1 of 5

Form PTO-1449

Document Number 0093/000029

Application Number

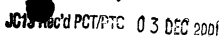
INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Filing Date

Group Art Unit

_		 	PATENT DOCUMENTS				
xam. nit.	Document Number	Date	Name	Class	Sub- Class	Flng Date	
		FOREIG	N PATENT DOCUMENTS				
	Document Number	Date	Country	Class	Sub- Class	Fine Date	
7m	95/15389	6/95	PCT				
	95/23230	8/95	PCT		i i i i i		
	99/16890	4/99	PCT			<u> </u>	
	550 162	7/93	European		ļ	<u></u>	
	93/06712	4/93	PCT		i i i	ļ	
	98/46763	10/98	PCT	****	<u></u>	ļ	
	94/18337	8/94	PCT		<u>.</u>	<u>.</u>	
	96/21022	7/96	PCT		<u></u>	<u> </u>	
	99/27111	6/99	PCT				
	OTHER DOC	UMENTS (Inc.	luding Author, Title, Date, Pe	rtinent Pages	, Etc.)	_	
EM	The Plant	Jrl., 199	2, 2, 233-239, Bae	umlein e	t al.		
			.4, 835-846, 1984,			•	
	Critical Reviews in Plant Sciences, 15(4):285-423 (1996, Kermode						
	Plant Molecular Bio., 20: 1195-1197, 1992, Becker et al.						
	Nucleic Acids Res., Vol.12, No. 22, 1984, Bevan, 8711-8721						
	Nature Vol. 329,10/29/87, Seed, 840-842						
	EMBO Jrl.,	Vol. 6,	1987, No.1, 187-19	3, Kaufm	ann e	t	



r						
9m	Nature Vol, 334, August 18, 1988, Haseloff et al., 585-591					
ļļ	Science, Vol. 261, 9/10/93, Bartel et al., 1411-1418					
	Nucleic Acids Res., Vol. 20, Supplement 2111-2118, Wada et al.					
	Applications of DNA shuffling to pharmaceuticals and vaccines, Patten et al., 724-733					
	Jrl.Molecular Bio., Vol. 272, No. 1, 9/12/97, Moore et al. 336-347					
	Cell, Vol. 21, No. 1, 8/80, Guilley et al, 285-294					
	Plant Molecular Bio., Vo. 22, 1993, Ward et al., 361-366					
	Nucleic Acids Res., Vol.15, No. 21, 1987, Gallie et al.8693-8711					
	Yeast, Vol. 8, No. 1, 1/92, Romanos et al., 423-488					
	Appl. of Recombinant DNA Tech., Skatrud, 369-424					
	Methods in Plant Molecular Bio. and Biotech., Procedures for Introducing Foreign DNA into Plants, 71-119					
	Gene, 69 (1988) 301-315, Amann et al.					
	Gene, 67 (1988)31-40, Smith et al.					
	Methods in Enzymology, Vol. 185, Gene Expresion Technology, Expression in E. coli, Studier, 60-89					
	The Embo Jrl., Vol.6, No.1, 1987, Baldari et al., 229-					
	Cell, Vol. 30, No. 2, 9/92, Kurjan et al., 933-943					
	Gene,54(1987)113-123, Schultz et al.					
	Molecular and Cellular Bio., 12/83, 2156-2165, Smith et al.					
	Virology 170, 31-39(1989) Luckow et al.					
	vector development for filamentous fungi, van den Hondel et al.1-28, April 1990					
	Methods in Enzymology, Vol. 71, 1981, McKeon et al., 275-281					
	Methods in Enzymology, Vol. 71, Lipids, Part C, 1981 178-180					
l i	Stearoyl-Acyl Carrier Proten Desaturase from Safflower Seeds, McKeon et al., 275-281, Methods in Enzymology, Vol. 71, 1981					
examiner	ESCLYMIL DATE CONSIDERED 7/8/04					
	Initial if citation considered, whether or not citation is in conformance with MPEP s line through citation if not in conformance and not considered. Include copy of this next communication to the applicant.					

KEIL & WEINKAUF

1101 Connecticut Avenue. N.W.

gr.	Annu.Rev.Plant Physiol. Plant Mol. Biol, 1991, 42:205-225, Gene Transfer to Plants
	Nucleic Acids Res., Vol.12, No. 22, 1984, Bevan
	Nucleic Acids Res., Vol. 16, No. 20, 1988, Hoefgen
	Transgenic Plants, Vol.1, Vectors for Gene Transfer in Higher Plants, White, 15-48
	Methods in Enzymology, Vol, 185, Gottesman, 119-128
	Natl., Academy of Sci, 11/97, Vol.74,No.11, Nicklen et al., 5463-5467
	Nucleic Acids Res., Vol. 13, No.13, 1985, Bytebier et al.
	Physiologia Plantarum, Vol,XV, 1962,Murashige et al., 473-497
	J.PlantPhysiol., Vol. 144, 265-271, 1994, Kohn et al.
	Eur.J.Biochem.276,3801-3811, FEBS 2000, Sperling et al.
	J.of Bio.Chem., Vol.273, No.44, 10/30/98, 28590-28596, Sperling et al.
	An Uncommon Pathway in the Biosynthesis of Acetylenic Fatty Acids in Mosses, Beutelmann et al., 546-548, 1995
	C.R.Acad.Sci. Paris, 1993,316: 1194-1199,Bechtold et al.
	Maydica 42(1997) 143-154, Pareddy et al.
	The Plant Jrl., (1998) 13(1), 51-61, Pasentsis et al.
	The Plant Jrl.,(1998) 15(1): 39-48, Girke et al.
	Biochimie(1994)76,674-692,F.Lederer
	Biochemistry 1994,33, 12787-12794, Shanklin et al.
	Cell, Vol.21, 285-294, August 1998, Guilley et al.
	Plant, 1/99, Vol.4, No.1[37] 1-14 issn 1360-1385,
l	Plant Science, 66(1990) 221-230, Hoefgen et al.

JCrariec'd PCT/PTO 0 3 DEC 2001 Sheet _ of _ S

Form PTO-1449

Document Number 0093/000029

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

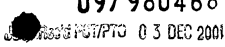
(Use several sheets if necessary)

Applicant HEINZ et al.

Filing Date

Group Art Unit

	· · · · · · · · · · · · · · · · · · ·	U.S. P	ATENT DOCUMENTS				
Swam. Init.	Document Number	Date	Namé	Class	Sub- Class	Flng Date	
1m	4,987,071	1/22/91	Cech et al.				
<u> </u>	5,116,742	5/26/92	Cech et al.				
	5,504,200	4/1/96	Hall et al.				
	5,608,152	3/4/97	Kridl et al.				
	5,614,393	3/25/97	Thomas et al.				
	5,608,152		Kridl et al.				
		FOREIGN	PATENT DOCUMENTS				
	Document Number	Date	Country	С1авв	Sub- Class	Flag	
9M	96/13591	5/96	PCT				
	97/37033	10/97	PCT			**********	
	91/13972	9/91	PCT				
	93/11245	6/93	PCT				
	98/45461	10/98	PCT			*********	
\	91/13980	9/91	PCT	,		*********	
	OTHER DOCU	MENTS (Includ	ling Author, Title, Date, Per	tinent Pages.	Rtc.)		
9m			Fungi, Gene Transi			nd	
		iology and	Biochemistry, Vol				
			8, 330, Napier et	al., 6	11-614	 	
		ids Res., V	701. 12, No. 1, 19				
	Jrl.Molecular Evolution, Vol. 25, 1987, 225-260, Dams et al.						
	Computer Ap	pplication as et al.,	in the Bioscience	s, Vol.	5,		



Form PTO-1449

Document Number 0093/000029 Sheet $\underline{\mathbf{5}}$ of $\underline{\mathbf{6}}$

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Applicant HEINZ et al.

Filing Date

Group Art Unit

(Use several sheets if necessary)

Exam. Init.	Document Number	Date	Name	Class	Sub- Class	Flng Date
		FOREIGN	PATENT DOCUMENTS			
	Document Number	Date	Country	Class	Sub- Class	Flng Date
9M	93/21334	10/93	PCT			
	335 528	10/89	European			
	794 250	9/97	European		<u>.</u>	
	97/21340	6/97	PCT		<u>.</u>	
	95/19943	7/95	PCT			
	388 186	9/90	European		<u></u>	
	249 676	12/87	European			
	95/18222	7/95	PCT		<u></u>	<u></u>
	97/30582	8/97	PCT			
	94/11516	5/94	PCT		<u>.</u>	
}	98/46764	10/98	PCT			
	OTHER DOCU	MENTS (Includ	ding Author, Title, Date, Pert	inent Pages	, Etc.)	_
2gu	J.of Bio.C Stukey et		265,No.33, 11/25/	90,2014	4-201	49,
	Nature Int. Weekly Jrl.of Sci., Enchancement of chilling toleranceWada et al., 200-203, Vol.347, 9/13/90					
	Mol.GenGen	et(1991)22	5:459-467,Baeumlei	n et al	. •	
	EMBOJrlV	ol.8,No.9,	2445-2451,1989,Sto	ckhaus	et al	•
	Plant Jrl.	(1992)2(3)	,397-404,Gatz et a	1.		
			Desaturases from Mo al, 649-659	ortiere	lla	
EXAMINE	R 57M-21	·	DATE CONSIDERED 7/8/0	54		

KEIL & WEINKAUF

1101 Connecticut Avenue, N.W.

Washington, D.C. 20036